WHAT IS CLAIMED IS:

5

15

20

25

1. A digital broadcast receiving apparatus comprising:

a receive section adapted to receive a digital broadcast signal of a selected channel;

a convert section adapted to convert the digital broadcast signal into a video signal of an analog mode and to extract a closed caption signal from the digital broadcast signal;

a multiplex section adapted to multiplex the closed caption signal in the video signal and to output the video signal in which the closed caption signal is multiplexed; and

a control section adapted to control a superpose process of a configuration menu image,

wherein when the configuration menu image is superposed on the video signal, the control section prohibits inserting the closed caption signal in a predetermined scanning line of the video signal, thereby limiting multiplexing of the closed caption signal in the video signal, and inserts an erase signal for erasing a previously output closed caption into the predetermined scanning line of the video signal.

2. A digital broadcast receiving apparatus comprising:

a receive section adapted to receive a digital broadcast signal of a selected channel;

a convert section adapted to convert the digital broadcast signal into a video signal of an analog mode and to extract a closed caption signal from the digital broadcast signal;

a multiplex section adapted to multiplex the closed caption signal in the video signal and to output the video signal in which the closed caption signal is multiplexed; and

a control section adapted to control a superpose process of a configuration menu image,

wherein when the configuration menu image is superposed on the video signal, the control section limits multiplexing of the closed caption signal in the video signal.

- 3. The digital broadcast receiving apparatus as claimed in claim
 10 2, wherein the control section prohibits inserting the closed caption
 signal in a predetermined scanning line of the video signal.
 - 4. The digital broadcast receiving apparatus as claimed in claim 2, wherein the control section inserts an erase signal for erasing a previously output closed caption into the predetermined scanning line of the video signal.

. 15